

ABSTRACT OF THE DISCLOSURE

~~Gyrating acoustical bearing brackets.~~

A bracket lying on a bearing is shown, for providing audio sound through a wave replicating device or module, which gyrates when power is applied to speaker. An audio transcender is mounted on a face similar to a bearing device, which then can be installed and or placed on any open or closed enclosure. These rotating brackets provide any speaker like device to produce acoustical sounds then being gyrated on its axis. The bracket then suspends the speaker and allows pre-bracket performance to occur. The bearings mounts consist of two structures. The outer bracket structure, which houses the combined device to any existing to proposed enclosure and the Inner structure which assembles via cylindrical bearings and or ball bearing to the outer bracket structure. The two circular structures combined, allows any attached speaker or audio producing device to spin and/or gyrate in a variation of or equal to three hundred sixty degrees rotations. The finally is unison of the two structures as one that provides rotation. The effect is to allow a gyrating conductor within the fastened receptacle similar to brackets to perform.